IN THE CLAIMS:

- (Currently amended) An article of clothing comprising:

 an outer fabric layer having an outer opening;
 an inner fabric layer coupled to the outer fabric layer and having an inner opening, the inner fabric layer being substantially waterproof; and
 a water-resistant closure coupled to the inner fabric layer adjacent the inner opening and accessible through the outer opening.
- 2. (Original) An article of clothing as claimed in claim 1, wherein said outer fabric layer is not waterproof.
- 3. (Original) An article of clothing as claimed in claim 1, wherein said outer fabric layer comprises abrasion-resistant nylon.
- 4. (Original) An article of clothing as claimed in claim 1, wherein said inner fabric layer comprises polymer-coated nylon.
- 5. (Original) An article of clothing as claimed in claim 1, wherein said inner opening is substantially aligned with said outer opening.
- 6. (Original) An article of clothing as claimed in claim 1, wherein said water-resistant closure is movable between an open position, which allows air to pass through the inner opening, and a closed position, which substantially prevents water from passing through the inner opening.
- 7. (Original) An article of clothing as claimed in claim 1, wherein the water-resistant closure comprises a water-resistant zipper.
- 8. (Original) An article of clothing as claimed in claim 1, further comprising a venting material secured to the inner fabric layer and covering at least portion of the inner opening, the venting material allowing passage of air therethrough.

- 9. (Original) An article of clothing as claimed in claim 8, wherein the venting material includes a plurality of holes therethrough.
- 10. (Currently amended) A method of making an article of clothing comprising:

 providing an outer fabric layer defining an outer opening;

 providing a substantially waterproof inner fabric layer defining an inner opening;

 providing a water-resistant closure;

 coupling the water-resistant closure adjacent the inner opening; and

 coupling the waterproof inner fabric layer to the outer fabric layer to extend

 across the outer opening; and

accessing the water-resistant closure through the outer opening.

11. (Original) The method of claim 10 further comprising:

aligning the inner opening with the outer opening;

providing a venting material; and

securing the venting material to the inner fabric layer to cover at least a portion of the inner opening.